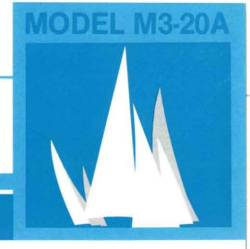
Universal

DIESEL MARINE ENGINES





When Mother Nature takes the wind out of your sails, nothing will put it back like a Universal Diesel. Smoothly. Dependably. With the right combination of high torque and low R.P.M. to get you where you want to go ... quiet as the wind.

With a choice of seven models ranging from 18 to 44 horsepower, there's a lightweight, compact Universal Diesel engine that's exactly the right size for your boat.

Features

CYLINDER BLOCK: Spherical graphite cast iron for maximum vibration dampening.

CYLINDER HEAD: Marine chrome nickel alloy iron with spherical combustion chamber for smooth running and clean exhaust.

CRANKSHAFT: High grade steel, statically and dynamically balanced. Drilled for pressure lubrication.

OIL PAN: Stamped steel, detachable for inspection purposes.

COOLING SYSTEM: Closed fresh water heat exchanger.

FUEL SYSTEM: Bosch fuel injection system. Fuel filter with replaceable element and E-Z bleed.

LUBRICATION: Full pressure lubrication with full flow spin-on oil filter.

TRANSMISSION: Drop center gear with helical gears and a mechanical friction clutch permit free wheeling of the propeller with no effect on the gear. Standard reduction ratio of 2:1. Lubricated separately from the engine.

FLEXIBLE MOUNTS: Engine equipped with four point adjustable mounting for ease of installation and minimum vibration.

ELECTRICAL SYSTEM: 12 volt system standard. Marine type 51 Amp alternator with transistorized regulator, electric starter with solenoid for remote starting.

GLOW PLUGS: For easy starting year around.

Universal Motors

THE LEADER IN MARINE POWER SINCE 1898

Standard Equipment

Fresh water cooling, sea water pump, alternator, flex mounts, lifting eye, Hurth reduction transmission, electric fuel pump, fuel filter, lube oil filter, glow plugs, E-Z bleed fuel system, hand sump pump – oil, prewired engine, battery charging alternator, coolant recovery tank, control brackets — fuel – shift – stop, lube oil drain hose, operator's manual and parts list.

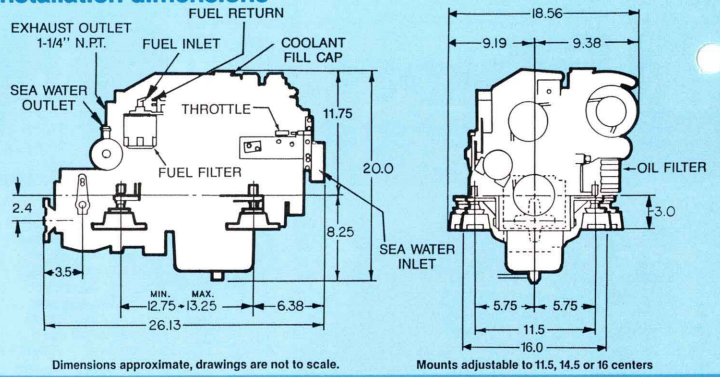
Propeller Rotation

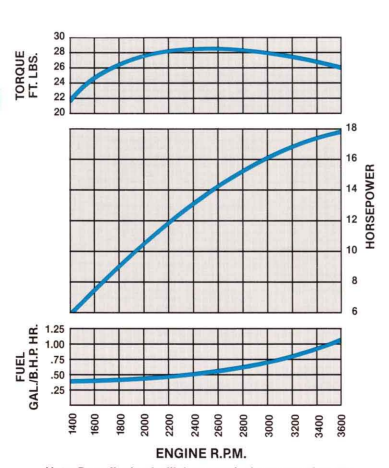
Right hand propeller.

Optional

On-board spare parts kit. Instrument panels. Flexible coupling. E-Z Align V-Drive gear. Remote expansion tank. Exhaust connection (90°, 45° elbows and riser). Anti-siphon valve. Technical manual. Other gear ratios. 72 amp, 12 volt alternator.

M3-20A installation dimensions EXHAUST OUTLET





Note: Propeller load will decrease fuel consumption rate.

specifications

Engine Type	4 cycle
Number of Cylinders	3-Vertical
Displacement	39.0 Cu. In.
Bore 2.60 In	. Stroke 2.45 In.
Starter	12 Volt
H.P./KW	18 @ 3600 RPM/13.4
Alternator	12 Volt 51 Amp
Maximum Installation Angle .	
Engine Weight	235 Lbs.
Propeller Rotation	Right Hand



- Captain Instrument Panel with indicating lights and 15' wiring harness
- Admiral Instrument Panel with oil pressure and water temperature gauges, battery charge rate voltmeter, 15' wiring harness
- Both panels include high water temperature and low oil pressure alarms

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